To: "Gruver, Mead" [mgruver@ap.org]

Cc: CN=Richard Mylott/OU=R8/O=USEPA/C=US@EPA[]
From: CN=Alisha Johnson/OU=DC/O=USEPA/C=US

Sent: Wed 10/10/2012 4:59:34 PM

Subject: Re: Pavillion Data

Mead.

We'll get you a link to the data asap. Here is our statement on this:

EPA has released new monitoring data as part of the agency's ongoing analysis of ground water quality in the Pavillion, Wyoming area. These data were collected in collaboration with the United States Geological Survey (USGS), which conducted its own sampling at one of the wells. USGS data were released earlier. EPA's new data and the USGS data are generally consistent with the monitoring data included in EPA's December 2011 Draft Report on Pavillion Area Ground Water Investigation. The new EPA data, along with EPA's draft report and USGS data, will be submitted to an independent expert peer review panel. EPA is also taking public comment on the data and will be extending the comment period to January 15, 2013 to give stakeholders sufficient time to consider all data related to the Pavillion, Wyoming groundwater investigation.

From: "Gruver, Mead" <mgruver@ap.org>

To: Richard Mylott/R8/USEPA/US@EPA, Alisha Johnson/DC/USEPA/US@EPA

Date: 10/10/2012 12:05 PM Subject: Pavillion Data

Rich,

I hear that the EPA is sharing its latest data from the Pavillion monitoring and domestic wells.

Can you please tell me who EPA has shared that with? And may I please get a copy this morning?

Thanks, Mead

Mead Gruver The Associated Press Cheyenne, Wyo. Office: (307) 632-9351

Cell: (307) 421-5820

The information contained in this communication is intended for the use of the designated recipients named above. If the reader of this communication is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify The Associated Press immediately by telephone at +1-212-621-1898 and delete this email. Thank you.

[IP_US_DISC]

msk dccc60c6d2c3a6438f0cf467d9a4938